# FUNDAMENTALS OF TRIAL ADVOCACY COURSE

May 13 - 17, 2019 Phoenix, Arizona



# **DUI BLOOD ANALYSIS ISSUES**

Presented by:

# **BETH BARNES**

Traffic Safety Resource Person Assistant Phoenix City Prosecutor

&

# **ERIN BOONE**

**DPS** Criminalist

Distributed by:

ARIZONA PROSECUTING ATTORNEYS' ADVISORY COUNCIL 1951 West Camelback Road, Suite 202 Phoenix, Arizona 85015

> ELIZABETH ORTIZ EXECUTIVE DIRECTOR

# **DUI** Blood Analysis

Soth Serves, Plac City Pres Ciffee 83, CHRS Tadle, Suirty Research (processes both bases the bases for

> Erle Bours, SPE Crime Lab Cymlenous 843 331 325 chnoceffedigs ges

# Blood Alcohol Analysis

### General Alcohol

Absorption, Elimination, and Distribution impairment/Intoxication Tolerance Officer Tools – Driving Cues and SFSTs

### **Blood Alcohol**

Blood Draw Property and Evidence Notes Analysis Quality Assurance

# Alcohol Common Types

POLITIC TOUCHTY AND ALETABOLITES 2KAn FORMULA DSES Doublead Solved Part Reserver Part CH-CH Mateon = 4013 ječ<u>sat</u> Acutskinjske (Acuts Acid) 71,1°C/ 172,9°F CHICH CH Ethani Fact CHICHOR ねばり 日本日子 wZSAMAL Accomp Desavoran Astheptic polanicary CH, ପା:ୁପା e 100ML Dieše Acid Ethylase Cityenii ព្យាធា

# Absorption How does it enter the body?

Oral Consumption

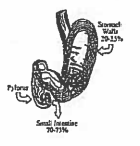
Injection

Inhalation

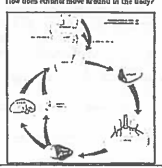
Through the skin

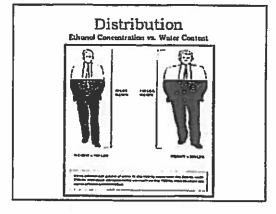
Enema

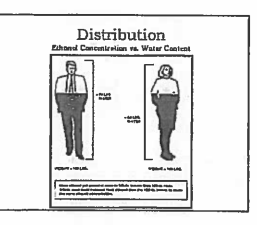
# Absorption How does ethanol enter the body?



# Distribution How does ethanel move around in the body?







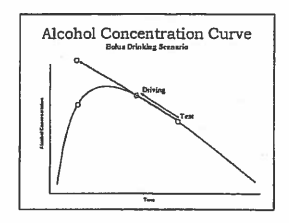
# Per Drink Calculation

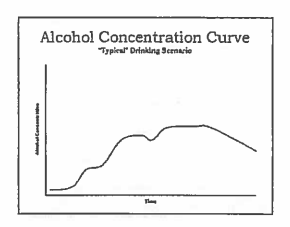
Widmark Formula A = PRC

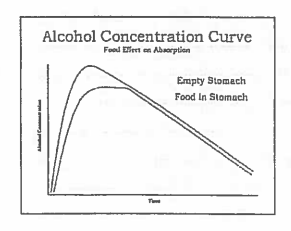
A = Alcohol (amount and concentration)
P = Weight
R = Widmark Number (water content)
C = BAC

	Elimination How does ethanel leave the body?		
	Metabolism (liver)		
	Excretion (urine)		
	Evaporation (breath)		
	-	J	н
	Elimination  Metabeliam		
	Rate at which ethanol is oxidized varies from one person to another		
	Elimination rates range from 0.010% to 0.030% per hour		
	Average rate of elimination is 0.018% per hour		
Į		]	
	Retrograde Calculation		
	Used if chemical test is outside two hours from the time of driving		
I	Argument does not apply to (A)(1) or (A)(3)		
	State may retrograde readings to any time within two hours of driving/APC for per se statutes	5	
	O'Neill s. Superior Court. (Konkelfritz, RPI), 187 Ariz. 443 (App. 1916); State v. Claybrook, 193 Ariz. 588 (App. 1998).		
		per c	

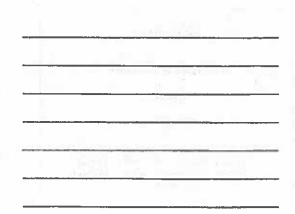
Retrograde Cal	culation		
Practice pointer - be sure forensic scientist you will			
opinion re: retro			
State v. Roque, 213 Ari	z. 193 (2006).	·	
Ti di			
Retrograde Cale	culation		
Information Ne	eded		
Drinking and cating histor			
Time of test Test result	t		
Time of drivi	ng		
	<b>E</b>		<del></del>
Retrograde Cale	culation +Retrograde Extrapolation		
Given certain information, the alcohol concentration	can you calculate		
than the test?	(Yes)	***	
What information do			<u></u>
Assuming(fill in the	calculate the		
defendant's alcohol concer (time of driving or a point window)?	within the 2 hr		







	 	<u> </u>
	 T. IV	
-	H-5	



# Impairment

Impairment - based upon measurable changes in an individual's performance of a specific task, such as operating a motor vehicle

Intoxication - advanced state of impairment in which gross physical signs of the effects of alcohol are apparent

# Impairment

COGNITIVE	SENSORY	MOTOR FUNCTION
helgana asparat	House in the square	) or much propel
Sens of gamero desirable and	Visal Icury	Fyench
Owers white between aggression such telepro, coquiated	Clean description	Palante
and militare com	धीव कान्य	Coordinates
Addition to Laurelett many gallict which they do no promis	the color man	Value
Denn's philipy to propose publications for years depended	Facilities from the dysteps good accomplished stated	Defend pre symptom (ICM)
Planging shaded	Complete complete to the	
total diest people of seconds, characters and compressions		
ligraph of privipal reserves		
Improved of the time to the province		

# Tolerance

Two Types of Tolerance

Metabolic

**Functional** 

Despite tolcrance, all people are still impaired to operate a motor vehicle at 0.08 AC

### Tolerance Metabolic

Tolerance that results in a more rapid elimination of alcohol from the body

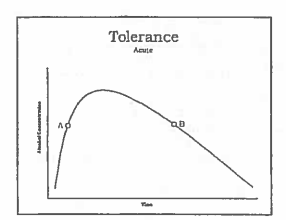
Innate - genetics and constitution

Exposure dependent - Microsomal Ethanol Oxidizing System (MEOS)

# Tolerance

Tolcrance that develops when brain functions adapt to compensate for the disruption in both behavior and bodily functions

Acute – impairment is greater when measured soon after alcohol is consumed than when measured later in the drinking session



	- 0433		94— —	_
			50 1 0	
				_
		1 4		
				_
			- 5	
1				
1			×	
	W			
			×	

## Tolerance

Punctional

Chronic - some impairing factors of alcohol are lessened by the central nervous system's response to many drinking sessions

# Officer Tools

Driving Cues

Failure to maintain lane position wraving, straddling lane line, turning to wide, drifting in lane

Speed / Braking problems

stops short at intersection, not maintaining constant speed, driving ten or more miles below speed limit

Vigilance

alow to respond to respond to traffic signal, driving without headlights on, wrong way on street, failure to signal

Judgment

tailgating, unsafe lune change, jerky to fast turn, odd behavior in car

# Officer Tools

Driving Cues

Validation - NHTSA performed three field studies that encompassed more than 12,000 stops

Any one cue = 35% likelihood over 0,08% Any two cues = 50% likelihood over 0,08%

Weaving = 65% likelihood over 0.08% Driving on wrong side of road = 70% likelihood over 0.08%

# Officer Tools Standardized Field Sobriety Teals (SESTA)

### <u>History</u>

NHTSA sponsored three studies to arrive at the current battery of three SFSTs

Paychophysical Tests For DWI Arrest, California (1977)

Development and Field Test Of Psychophysical Tests For DWI Arrest, California (1981)

Field Evaluation Of A Behavioral Battery For DWI, Maryland, D.C., V.A. N.C. (1983)

### Officer Tools

Standardised Field Sobriety Trata (SFSTa)

### <u>History</u>

Three additional studies standardized the tests, finalized grading, and proved correlation to BAC

Colorado, 1995 [234 acceptable aubjects] SCRI 163 arresta out of 175 arresta were correct (93%)

Florida 1997 (256 acceptable Subjects) SCRI 197 arrens out of 206 arrens were correct (95%)

San Diego, 1998 (234 acceptable subjects) Anacapa 210 arrests out of 234 arrests were current (90%)

### Officer Tools

Standardized Field Sobriety Testa (SPSTs)

### Horizontal Gaze Nystagmus (HGN)

involuntary jerking of the eyes

4 of 6 clues = 88% total accuracy (average)
(Your office is likely better)

6 Clues (3 in each eye)

Lack of smooth pursuit Nysingmus at maximum deviation Onset of nystagmus before 45 degrees

THE T

# Officer Tools

Standardised Field Sobriety Tests (SFSTs)

### Walk and Turn

2 of 8 clues = 79% total accuracy (average)

8 Clues

Loses balance during instructions
Starts before the instructions are linished
Starts while walking
Does not touch heel to toe Steps out of line Uses arms to balance Improper turn Incorrect number of steps

# Officer Tools Standardized Field Subricty Tests (SF3Ts)

### One Leg Stand

2 of 4 clues = 83% total accuracy (average)

4 Clues
The suspect sways while beloneing
Subject uses his arms to belonce Subject hops while balancing Subject puts foot down

## Blood Alcohol Analysis

Philebotomy Blood Draw Kits

NIK, Lynn Peavey, and Tri-Tec

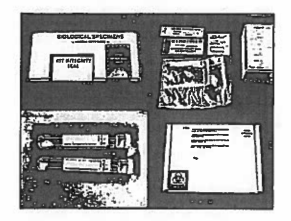
Outer box

Inner box

2 vacuntainer tubes (grey top) Preservative - sodlum fluoride Anticongulant - polassium oxalete Vocuum dated for freshness

1 non-alcoholic swab lodine Benzalkonium chloride Butterfly needle

Evidence seals



# Blood Alcohol Analysis Property and Evidence

Agency Request For Scientific Examination

Chain of Custody

Requests disseminated to appropriate unit

Refrigerates blood in walk in cooler

# Blood Alcohol Analysis Evidence Hotes Arisons Department of Public Sofety Epidence Hotes On a Million Sofety Endence Hotes Des Hotes The Company Company State The Company Company State The Company Company State The Company State T

# Blood Alcohol Analysis

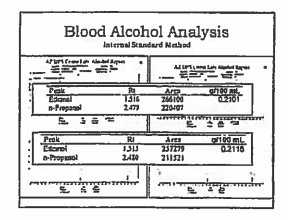
Notes
One sample open at a time
Seals – evidence tape (not air tight)
Number of tubes
Name
Anything else

# Blood Alcohol Analysis

Ensure homogeneity of sample
Rock the blood baby
Vortex
Tissue Grinder
Ensures homogeneity of sample

# Blood Alcohol Analysis

One open at a time Conical cup 250 Microliters 2 mls of internal standard Crimp



# Blood Alcohol Analysis Internal Standard Method

 Area Counts
 Area Counts

 Ethanol - 266100
 Ethanol - 257279

 n-propanol - 220407
 n-propanol - 211521

Ratio Ratio
266100/220407 = 257279/211521 = 1.20 1.21

# Blood Alcohol Analysis Report William Control Contro

# Blood Alcohol Analysis

"Standard Disclosure"
Scientific Analysis Report
Analyst Notes
Chromatograms for subject's sample
Chain-of-custody
Run summary of Quality Assurance

"Control Packet"

Everything included in Standard Disclosure
Chromatograms for Quality Assurance

# Blood Alcohol Analysis How to Admit Blood Alcohol Results

### Sample Collection

Establish: when, where & by whom sample was collected

Defense may stipulate

# Blood Alcohol Analysis How to Admit Blood Alcohol Results

### Chain of Custody

Prove sample tested at the lab is the defendant's sample
What was sample collected in flow was it labeled
Protocols
Photo

Defense may stipulate to part or all of chain

# Blood Alcohol Analysis How to Attent Blood Akohol Results

### Chain of Custody

Challenges to the chain of custody go to the weight, not the admissibility of evidence

The defendant must make some showing that the evidence has been tampered with

State v. Morales, 170 Ariz. 360 (App. 1991)

### Rule 702 5 Portions of the Rule

- "A witness who is qualified as an expert by knowledge, skill, experience, training, or education may testify in the form of an opinion or otherwise if:"
- #1 must qualify witness as an expert

Thoroughly qualify your witness

### 5 Portions of Rule 702 #2

- "a) The expert's scientific, technical, or other specialized knowledge will help the trier of fact to understand the evidence or to determine a fact in issue"
  - Blood testing embraces scientific, technical & other specialized knowledge
  - So just relevance

	W41E1
	· · · · · · · · · · · · · · · · · · ·
<del></del>	
100	
	A CONTRACTOR OF THE PARTY OF TH

### 5 Portions of Rule 702 #3

- b) The testimony is based on sufficient facts or data
  - Factual basis for opinion
    - Have expert explain basis for opinion
  - Can the opinion, reasoning or method be properly applied to the facts in issue?
  - What did they do? How did they do it?

### 5 Portions of Rule 702 #4

- c) The testimony is the product of reliable principles and methods
  - This is similar to Frye (accepted in relevant scientific community) - Lay the Deutson foundation \*
  - Quality assumance
  - Method Gas Chromatography is reliable & has been tested
    - Studies
    - Dy manufacturer
    - Lab validation

### 5 Portions of Rule 702 #5

- a d) the expert has reliably applied the principles and methods to the facts of the case.
  - Case specific
  - Did this witness do it correctly
    - Focus is on principles & methodology
  - The accepted technique was properly applied and the results accurately recorded

		2.0
-	:	
		• • • • • • • • • • • • • • • • • • • •
	差	
	2.0	
	A.	
	A	
	34	
	Ä .	
	<u> </u>	

# Daubert!

(Rule 702)

- Qualify witness as an expert
- Chain of custody (prove it was defendant's blood)
- What method was used
- Establish scientific reliability
- What did he/she do?
- · Emphasize quality assurance/reliability

# Blood Alcohol Analysis

Herr to Admit Blood Alexhol Results

### Deason/Daubert

Establish general acceptance of underlying science (i.e. Infrared Spectrophotometry, Gas Chromatography or Mass Spectrometry).

Is the method used accepted in the relevant scientific community as a valid method for breath/blood/urine testing?

### Blood Alcohol Analysis

How to Admit Blood Alrohol Results

### Deason/Daubert

Based on a review of the procedure used in analyzing the sample, the test results, and records:

- The accepted technique was properly used
- The readings are an accurate measurement and recording of the defendant's alcohol concentration (or the presence of daugs)
- The lest results would be accepted in the relevant scientific community as valid test results (legally not required but judge may)

1	
1	
1 27	01, 11
- · · · · · · · · · · · · · · · · · · ·	
	= ==1
	was a first transfer of the
11.7	37 G# -1
0	
	E CONTACTO SERVICES
	T 1 - VAVA 98 3
-	

# Blood Alcohol Analysis

Headspace Gas Chromatography
Measures alcohol content in the
air above the blood
Standard in the scientific
community for blood alcohol

analysis



# Blood Alcohol Analysis

In a closed system, the concentration of a volatile substance above a fluid is proportional to the concentration of that substance in the fluid at equilibrium



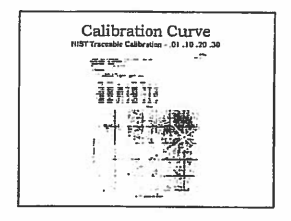
Blood	Alcohol	Analysis
		urbomateix HSI 10

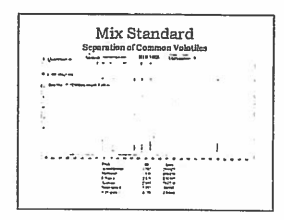


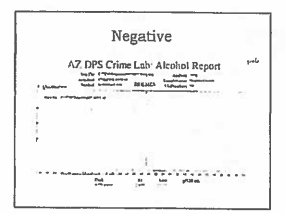
# Blood Alcohol Analysis Cureenstography

Blood Alcohol Analysis
A+B+C+D Chromatogram Vender

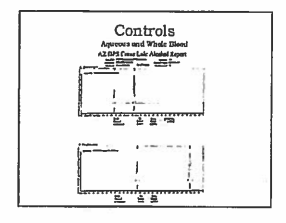
Blood Alcohol Analysis

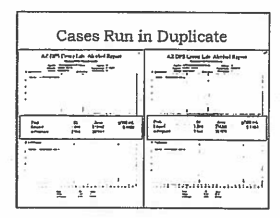






	- 2		
	-		
-			





Verification Standards
Same as Calibration Standards

Analyzed at the end of run Verifies pipettor and calibration stability

# Blood Alcohol Analysis Quality Assurance **Technical Review** Administrative Review Responding to Defense Foundational Objections L'in Doubt Weight not admissibility All the State is required to do is lay the basic foundation. Any remaining issues go to the weight, not the admissibility, of the evidence.

State v. Flew, 155 Ariz. 44 (1987); State v. Superior Court (Weard, RPA), 172 Ariz. 153 (App. 1992)

# Battle of the Experts

Disagreements between expert witnesses go to weight, not the admissibility. State v. Velasco, (Alday, RPI), 165 Ariz, 480, 486, (1990).

Where there is a lack of unanimity in scientific community on accuracy of a breath test, "the scientific disagreement affects only the weight and not the admissibility of evidence." State v. Olivas, 77 Ariz. 118 (1954).

## Your Criminalist and You

Can do drink calculations

"One beer" How big would that be?

Retrogrades

Effect of alcohol on humans

Explain issues with the intox

Rebut defense expert's testimony

### Questions?

Jan Tew, DPS Crime Lab

Erin Boone, DPS Crime Lab

Supervising Criminalist

Technical Leader

(402) 223 2760

[602) 323-228]

Jiewin andpager

apaming exchr for

Deth Barnes, Phy City Pros Office AZ COMSTradic Safety Resource Prosecular beth karnestephoenia gov

€3	